2

Docket No. PD-201029A

In The Claims:

- 1. (Currently Amended) A system of distributing electronic content comprising:
- a network operations center forming a composite broadcast signal having digital electronic content during a vertical blanking interval of a primary channel signal;
- a content delivery system receiving said composite broadcast signal from said network operations center and broadcasting said composite broadcast signal;
- a base station receiving said composite broadcast signal grabbing frames from the composite broadcast signal and forming a wireless local area network, said base station rebroadcasting at least a portion of said composite signal as a rebroadcast signal using said wireless local <u>area</u> network; and
- a plurality of user appliances positioned [[with]] within said local area network and receiving said rebroadcast signal.
- 2. (Original) A system as recited in claim 1 further comprising a television coupled to said base station, said television receiving at least a portion of said composite broadcast signal.
- 3. (Original) A system as recited in claim 2 wherein said base station couples said primary channel to said television.
- 4. (Original) A system as recited in claim 1 wherein said base station forms said rebroadcast signal from said digital electronic content.
- 5. (Original) A system as recited in claim 1 wherein said electronic content comprises digital audio signals.

3

Docket No. PD-201029A

- 6. (Original) A system as recited in claim 1 wherein said electronic content comprises video.
- 7. (Original) A system as recited in claim 1 wherein said content delivery system comprises high altitude device.
- 8. (Original) A system as recited in claim 1 wherein said high altitude device comprises a satellite.
- 9. (Original) A system as recited in claim 1 wherein said high altitude device comprises a stratospheric platform.
- 10. (Original) A system as recited in claim 1 wherein said base station comprises an integrated receiver decoder.
- 11. (Original) A system as recited in claim 1 wherein said digital electronic content is compressed.
- 12. (Original) A system as recited in claim 1 wherein said content delivery system comprises a cable network.
- 13. (Original) A system as recited in claim 1 wherein said content delivery system comprises a fiber optic network.

4

Docket No. PD-201029A

14. (Currently Amended) A method of distributing electronic content comprising the steps of:

uplinking a primary channel signal having a digital electronic content during a vertical blanking interval of the primary channel signal to a high altitude device;

receiving the primary channel signal having a digital electronic content during a vertical blanking interval from the high altitude device;

grabbing frames of the primary channel signal to recover the electronic content;

over-the-air broadcasting the digital electronic content through a wireless local area network; and

receiving the electronic content packages through a plurality of user appliances.

- 15. (Original) A method as recited in claim 14 wherein the step of receiving over-the-air broadcasting comprises over-the-air broadcasting from a base station.
- 16. (Original) A method as recited in claim 14 wherein the step of receiving over-the-air broadcasting comprises over-the-air broadcasting from a base station within a building.
- 17. (Original) A method as recited in claim 14 further comprising the step of coupling the primary channel to a television.
- 18. (Previously Presented) A method of distributing electronic content comprising the steps of:

digitally compressing the electronic content into a digital video stream; broadcasting a television signal having a vertical blanking interval;

5

Docket No. PD-201029A

broadcasting the digital video stream within the vertical blanking interval; receiving the digital video stream using frame grabbing software; rebroadcasting the digital video stream using a wireless local area network.

- 19. (Original) A method as recited in claim 18 further comprising the steps of coupling the television signal to a television.
- 20. (Original) A method as recited in claim 18 further comprising the steps of receiving the electronic content in user appliance.
- 21. (Original) A method as recited in claim 20 wherein the step of receiving comprises the steps of digitally decompressing the digital video stream, and displaying the video stream.
- 22. (Original) A method as recited in claim 20 wherein the step of receiving comprises grabbing a vertical blanking interval frame.